Application No. 10/530,801

## AMENDMENTS TO THE SPECIFICATION

## In the Abstract

Please substitute the following amended Abstract for the Abstract as currently pending (deleted matter is shown by strikethrough and added matter is shown by underlining):

The invention concerns a A device for connection between previously intubed ends of a corporeal duct [[(12)]] and a substantially tubular prosthesis. (10) characterized in that it consists of a sleeve (16) with. The device can be a meshed structure, such as a mesh sleeve, or the like that is deformable by means of a balloon catheter and capable of radial expansion between a stable configuration of minimum diameter and a final configuration after expansion that is likewise stable, said sleeve (16) comprising, at each end, a A series of teeth [[(22)]] for transfixing overlapping parts of the sleeve, uniformly aligned in a ring formation and radially oriented, can be found at each end of the mesh structure, said The teeth (22) having are of a hemostatic profile including a base part [[(32)]] with a circular cross-section extended by a trihedral terminal portion [[(34)]].